State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004087

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

			C. Willes	14 (4)						Please Cor	nplete and	l Return Th	is Form b	y JULY 1, 2
о вох	PACIFIC II		ES					Agent: Address:					Li Mile Gill	
hone No ax No. E-mail A	o. 530-379 ddress:	8-8000						Phone No. Fax No. E-mail Add	dress:				9	
	ıme: HAT (CREEK			Net Pitch		or first R	Hs. 2.1		Year of Fire	st Use:			
ounty:	Shasta	1945,340		41/40/10/20	100-1000	E, MDB&M	e, en la	GORAF Mar Park	Asses	of Diversion sor Parcel N the Diversion	works: lumber			
*** A .**	Water is	<u>Used Unc</u>	<u>der</u> : Ripar	ian claim	X Pre-1	914 claim	Cou	rt Decree N	o.:	Othe	r (explain)			The Paris of the Salar
В.	Year of F	<u>irst Use</u> :	(Please pr	ovide if m	issing in tl	ne Division	of Rights d	latabase (ev	wrims))		rope to the	, resourts.	organian San	
C.	Rate of D	i <mark>lversion:</mark> ons per m	The rate inute (gpm	of diversion)_ N/A	on of wate G	r for each mallons per c	nonth used lay (gpd) _	and entere	d in the tal	ole below is feet per se	shown in econd (cfs	units of:	ive a care t	ar 11.1 × 1, 2
mially . LEEDA	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
507 45 W.	2006 2007 2008													Nate
D: Specific	Quantity Gallo	of Water ons	Used: Th X Feb	e quantity Million G	of water in allons (MC	used each r 3) May	month and Ad	entered in t cre-feet (AF	he table be	Sept	wn in units	of:	Dec	Total Annual
outer.	2006	A September 1	6.2	1 12		107 K	107 K		107 K	107 K	107 K	107 K	100 Mg	
yezeniya Yaliya	2008	L.,		1,77		107 K	107 K			The second second second second	107 K	107 K		1
E.	Other (sponsored Nu	ecify) imber(s) c	For Place of od of Dive	Road du Use: rsion – De	_ acres; st abat	Stockwate	ering fire sup	ppression	n () () () () () () () () () ()					11(2)
	(New puri	ір, ешагу	ed diversit	on dam, id	Cadon Or C	uiversion, ei			N/A				100	There .
G.	1. Con	servation	of water			are applica	N/A	Partietie		er inggester katheren en en en e				
	a.	Are you Describe	now emplo	ying wate r conserva	r conserva	ation efforts s you have	? YES <u> </u>	entgjerer 1945 protesti	10				11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	b.	If you are		credit for	water cons		18 57 3 187 1 30					pre-1914 a	ppropriati	ve right, plea
	112		in in Diver		(AF/M	G) Year		Taranga Jajah	år med g	Year			AF/MG)	

Year	in consumptive use:(AF/M	G) Year	(AF/MG) Year	(AF/MG)
I have data			conservation efforts. YES	NO
Water quality ar	nd wastewater reclamation			
a. Are you no a degree w	w or have you been using r hich unreasonably affects	eclaimed water from a wastew such water for other beneficial	ater treatment facility, desalinat uses? YES NO	on facility or water polluted by w
	ve right under section 1010			ter in lieu of a claimed pre-1914 ns and amounts of substitute wa
Amount of Year	reduce høly ersion: (AF/M	G) Year	(AF/MG) Year	(AF/MG)
State the ty	ype of substitute water supp	oly:		
Year	substitute water supply use N/A (AF/M a to support the above surfa	G) Year	(AF/MG) Year the use of a substitute water so	(AF/MG) upply. YESNO
Conjunctive use	of surface water and grour	ndwater	[4] P. S. Chang, Phys. Lett. B 19, 120 (1997). [5] M. S. Chang, Phys. Rev. B 19, 120 (1997). [6] P. S. Chang, Phys. Rev. B 19, 120 (1997). [6] P. S. Chang, Phys. Rev. B 19, 120 (1997). [7] P. S. Chang, Phys. Rev. B 19, 120 (1997). [7] P. S. Chang, Phys. Rev. B 19, 120 (1997). [8] P. S. Chang, Phys. Rev. B 19, 120 (1997). [8] P. S. Chang, Phys. Rev. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (1997). [8] P. S. Chang, Phys. B 19, 120 (
a. Are you no	w using groundwater in lieu	of surface water? YES	_ NO	
Year I have data Inderstand that it m	nay be necessary to docume	G) Year ice water use reductions due to ent the water savings claimed i		(AF/MG) NO, r Code sections 1010 and 1011
leclare that the info	ormation in this report is true	to the best of my knowledge a		
ATE:	30 09 at			, California
	WILMNOP, IN	MODOWANTI		
GNATURE:			IA/idhau	
	Susan	(middle initial)	Withers	a table and the same and the sa
RINTED NAME: _	Susan (first name)	E (middle initial) ra Pacific Industries	Withers (last nan	A CONTRACTOR OF THE PROPERTY O
RINTED NAME: _	Susan (first name) Sierr	ra Pacific Industries	(last nan	
	Susan (first name) Sierr	ra Pacific Industries		
RINTED NAME: OMPANY NAME: _ If the	Susan (first name) Sierr ere is insufficient space for	ra Pacific Industries	(last nan	
RINTED NAME: OMPANY NAME: _ If the	Susan (first name) Sierr ere is insufficient space for	ra Pacific Industries	(last nan	(A)

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

n Participant (1984) kana kang pang kabupatèn Seriang Participan Kebang Kabupatèn Serian Serian Serian Kebang

Was a less hands a sure parties of

4876 State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

> Please Complete and Return this Form by JULY 1, 2007 vøž tor e

Primary Owner: SIERRA PACIFIC INDUSTRIES

Primary Owner:	SIERRA PACIFI	C INDUST	IRIES					3	Con Arg			Vivo	HONE OF
10 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m			ning Phase No.						ry.			4	
	PRIMARY CONT	TACT OR A	GENT F	OR MAII	L & REPORT	TING		s	TATEMENT	NO.:	S00	4087	H. W.
asimodni -	SIERRA PA		and a second		S			, , C	ONTACT PI	IONE NO.:	(530) 378 -	8000
The second of th	C/O JACK (T	h				* *	i da ilang da sa				phones and
	PO BOX 49		ulii ili	H.,				2	***				San Balance
a la	REDDING,		49-60	14				4.27.2	<u></u>		9	3	
Source Name:	HAT CREE		* 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1						vi do o o Ngji -		sef Concia	۰۷۰	到美
Tributary To:	LAKE BRIT	ION							- 14		Q.	₩.	9€
County:	Shasta			.15					ear of First	Use:		No.	一层
Diversion Within;	NE¼ of SW	1/4 Section	on 17	T36N	, R04E, N	ив&м		, P	arcel Numb	er:	图写	1/8	0 /# /00 → □
A. Water is	s Used Under:	Riparian cl	aim	X	Pre-1914	riaht	c	Other (explai	n):		PAMENTO HOHITS		38
	First Use: (Plea		uc Mark		10	(c)	······································	. Jerg - v			S	1000	15
B. <u>Year or</u>	First Use: (Plea	se provide	it mis:	sing abo	ove)	101		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Làt.			<u> </u>	
C. <u>Amoun</u>	t of Use: Enter t	he amoun	t (or th	e appro	ximate amo	ount) of wat	er used ead	ch month, us	sing the tab	le below.			
Amount	s below are in: 0	Sallons	Gultura	X	Million Galle	ons (MG)		Acre-fe	et (AF)		Other	9.29	i de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición dela c
outs (electricis					- T	\		1	No. of Section			376, 5	2300
Year	Jan F	eb N	lar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2004			JAST		105 K	105 K	105 K	105 K	105 K	105 K	105 K	7	
2005			14896	x*** .	105 K	105 K	105 K	105 K	105 K	105 K	105 K		and the same of th
2006					105 K	105 K	105 K	105 K	105 K	105 K	105 K	, Aive	ંકુશું.
Story Story						<u> </u>			355100 1			Part of the second	la santa. Para santa
D. <u>Purpos</u>	e of Use - Speci	fy number	of acr	es irriga	ted, stock v	vatered, pe	rsons serve	ed, etc.				367	ETTE
Irrigatio	n			acres;	Stockwate ment & f	ering		; [Domestic			<u> </u>	13 X
Other (s	specify)	Road	dust	abate	ment & f	ire supp	ression						Anu
A.M.A.			10 3					*	Care Care Care Care Care Care Care Care			146	
E. Change	es in Method of I ump, enlarged div	Diversion	- Desi	cribe an	y changes i	in your proje	ect since yo	our previous N/A	statement	was filed.		garin jaran Jaran Jaran Jaran	
(rew pc	amp, emarged div	reision da	III, IUGa	uon or c	iversion, e			IV/A	30 (10) S 1(2)			- i V t	i san
F. Please	answer only thos	o aucetion	e bolos	hiob	ara applias	shla ta vaur	project					/¥")	K (*)
r. Flease	answer only thos	e question	is Delo	W; WHICH	are applica	able to your	project.		masy.			اردان مراجع	1 100
and the second of the second o	nservation of wat			 S	. 41	0.1/50						1.57.27	
a.	Are you now e Describe any v							IO _{N/A}				4	Ame
A		*	umili.		o you navo							A) and discourse on the con-	
er Schille			来统计算	7.1					AM TO			, , , , ,	
			Tanja Ta	·								1000	la tatalana i
b.	If you are clain				servation un	nder section	1011 of th	e Water Cod	de for your	claimed pre	-1914 apı	propriative	e right, ple
	show the amou	unt of wate	er cons	erved:					The state of the s			- P\$ - 4	grasse.
and property	Reduction in D	iversions:	Jakob Kasa Leta Sala	· ·					Alaka da				ЮΥ
ang status di salah s Salah Salah sa	Voor		~ 텔 : 6] [설 - 14 : 6 : 7 원	/AE/NAC	Noor			(AE/MC) V	and the second second		/ / /) (#) (C	i Who
	Year		Just 19	(AL/MG	S) Year			(AF/MG) Y	al	 	(Al	F/MG)	
A STANFAR	Reduction in co	onsumptiv	e use:										4
Section Section (Section Section Secti	Year		7549 49 17 19	(AF/MC	S) Year		e pajuk e	(AF/MG) Y	ear		(AF	F/MG)	2
		1.44.11	distrib				. 13:11					, All Vi	9
	I have data to	support the	e abov	e surfac	e water use	e reductions	s due to cor	nservation e	fforts. YES	NO	·	— garrieis.	20
			100	(₁ :					11474				を変

we apply o

A-Ama .

S004087

2004, 2005, 2006

 $\mathbb{D}_{\mathcal{C}} r \mathbb{I}$

غران تريطهدد

1 12 00

a.								
	Are you n a degree,	ow or have you b which unreason	een using recla ably affects suc	aimed water from a was h water for other benefi	tewater treatment facial uses? YES	cility, desa lination fa NO	cility or water poli	uted by wa
b.	If you are appropria supply us	tive right u nder s e	ue to the substi action 1010 of t	tution of rectalitied water the Water Code, please	er, desal inated water show a mounts of re	or poliuted water in duced diversions and	lieu of a claimed d amounts of sub	pre-1914 stitute wat
	Amount o	f reduced diversi	on: (AF/MG)	Year	(AF/MG) Ye	ar	(AF/MG)	
	State the	type of substitute	water supply:					
a e	Amount o	f substitute water	supply used: (AF/MG)	Yes	(AF/MG) Ye		(AF/MG)	
	I have da	ta to support the	above surface v	water use reductions du	e to the use of a sub	stitute water supply.	YES NO	·•
Conj	unctive us	e of surface wate	er and groundw	ater		· · · · · · · · · · · · · · · · · · ·		
a.	Are you n	ow using ground	water in lieu of	surface water? YES	NOX			1 - S 6. 1
b.	If you are		ue to the substi	tution of groundwater fo		4 appropriative right	under section 10	11.5 of the
	Year		(AF/MG)	Year	(AF/MG) Ye	dr	(AFMG)	inger Light of the Light of
	I have da	ta to support the	above surface \	water use reductions du	e to the use of groun	ndwater. YES	NO	
		4						granitation in
			y to document t	the water savings claim	ed in "F" above if cre	dit under Water Cod	e sections 1010	and 1011 i
•	the future.					and the second s		
eclare 1		iormation in this r		the best of my knowledg	of the second of the second of the			1.00 \$ 13.44 4 1.1
	that the in	formation in this r	07 at	Anderson			, California	
NTE:		formation in this r	07 at					
NTE:	4/20 JRE:	iomation in this n 20 \dl\d Susan	07 at	Anderson		Witherspoon	2	
TE:	4/20	iomation in this n 20 \dl\d Susan	o7 at (()AC()	Anderson E (middle initial)			2	
TE: SNATU	4/20 JRE:	ormation in this n 20 20 Susan (first n	o7 at (()AC()	Anderson		Witherspoon	2	
TE: GNATU	4/20 URE: NAME: _	Susan (first n	at (I/A). L() (I/A). (I/A). (I/A). (I/A). (I/A). (I/A). (I/A).	Anderson E (middle initial)		Witherspoon (last name)		
RINTED	4/20 URE: NAME: _	Susan (first n	at	Anderson E (middle initial) acific Industries		Witherspoon (last name)		
RINTED	4/20 URE: NAME: _	Susan (first n	at	Anderson E (middle initial) acific Industries		Witherspoon (last name)		
RINTED	4/20 URE: NAME: _	Susan (first n	at	Anderson E (middle initial) acific Industries		Witherspoon (last name)		
ATE: GNATU RINTED	4/20 URE: NAME: _	Susan (first n	at	Anderson E (middle initial) acific Industries		Witherspoon (last name)		
ATE: IGNATU RINTED	4/20 URE: NAME: _	Susan (first n	at	Anderson E (middle initial) acific industries ant space for your answ		Witherspoon (last name)		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a ripartan water user must share the water supply with other ripartan users.. Ripartan rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

aprile ger

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

5TATE 2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: SIERRA PACIFIC INDUSTRIES;

मार्थ _{स्ट्रिक} स्वाड

STATEMENT NO.: \$004087 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014

ST-SUPPL (6-03)

		REI	DDING, C	A 96049	9-6014									•		•
ribu Coun	e Nar tary T ty: sion V	o:	Shasta	BRITTON	Section 17,	T36N, R0	04E, MB&M				Year of Fi Parcel Nu					
Α.	Wat	eris u	ısed under	Riparian	claim	×	Pre	1914 right			Other (e	xplain);		·		
В.		-	•		de if missing											
C.	Amo	ount o	<u>f Use</u> – En	er the am	ount (or the	approxim	nate amoun	t) of water	used eac	h month.			,			
				Amount	s below are	: G	allons 🔀	C #	Acre-feet		Other	·				_
	Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	20	001					bok	LOOK	look	10010	1001	LOOK	100K	<u> </u>		
	20	002					1	1	1			1				
	20	003					1	V	1	1	V	V	V			
≣.	Cha	nges	i	of Diversio	Lus +				•						ed diversion	-
_													-			
F.	1.	Con	servation o	f water ow employ	ing water co	onservatio	on efforts?	YES	NO <u>Х</u>							-
		b.	If credit to claimed up	ward bene	ficial use of on 1011 of the	water un ne Water	der claimed Code, plea	i pre 1914 se show th	appropria	itive water	right for w	rater not us	sed due to	a conserv	ation effort	is .
			Reduction	s in Divers	ions:											
			yr			_ (af/mg)	yr			(af/mg	g) yr		· · · · · · · · · · · · · · · · · · ·	(af/m	ng)	
			Reduction	s in consu	mptive use:								-			
			yr			_ (af/mg)	yr			(af/mo	g) yr			(af/m	ng)	
			I have dat	a to suppo	rt the above	surface	water use r	eductions	due to co	nservation	efforts. Y	ES N	o		JUN	2 8

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
١.	Con	unctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
s	oughi decla	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. The that the information in this report is true to the best of my knowledge and belief. CH., 2004. at Anderson, CH., California.
5	IGNA	TURE: lack I. Leave
		ED NAME: G= FTOST (last name) (middle init.) (last name)
		ANY NAME: Sierra Pacific Industries (last name)
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
-		
-		•
-		
_		
-		·

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

SIERRA PACIFIC INDUSTRIES PO BOX 496014 Statement No: S004087 REDDING, CA 96049 6014 Password: 04190110014889 Phone Number: (916)378-8000 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: Source Name: HAT CREEK Tributary To: LAKE BRITTON Parcel Number: Shasta County: Diversion Within: NE1/4 of SW1/4 Section 17, T36N, R04E, MB&M Water is used under: Riparian claim Pre 1914 right Other (explain); Year of first use (Please provide if missing above) Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Other. Gallons Acre-feet Amounts below are: Total Year 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering - Andony - and Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. Please answer only those questions below which are applicable to your project.

Conservation of water

Owner of Record: SIERRA PACIFIC INDUSTRIES;

		A	· * * 15 - 1		<u> </u>	<u> </u>	<u> </u>	
		*****			<u> </u>			
f credit toward beneficial use	e of water under c	laimed pre 191	4 appropriati	ve water ri	gni ioi wa	ter not use	d due to a c	conservation e
If credit toward beneficial use claimed under section 1011 (of the Water Code	, please show	the amounts	of water co	onserved:			-
claimed under section 1011 o	of the Water Code	, please show	the amounts	of water co	onserved:			-
claimed under section 1011 o	of the Water Code	, please show	the amounts	of water co	onserved:			-
claimed under section 1011 o	of the Water Code	, please show	the amounts	of water co	onserved:			

or got the second

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

__ (af/mg) yr_

SEP 2.0 2001

ST-SUPPL (2-01)

2.	Wat	ter quality and waster	water reclamation			
	a.	Are you now or hav a degree which unre	e you been using reclaimed wa easonably affects such water fo	ter from a wastewater treatment far other beneficial uses? YES	acility, desalination facility o	r water polluted by waste to
	b.		u of appropriated water is claim	opriative water right through subst ed under section 1010 of the Wate		
		yr	(af/mg) yr	(af/mg) y	<u> </u>	(af/mg)
		I have data to suppo	ort the above surface water use	reductions due to wastewater rec	elamation. YES NO	<u></u>
3.	Con	junctive use of surfac	ce water and groundwater			
	a.	Are you now using	groundwater in lieu of surface w	rater? YES NO		
	b.	If credit toward use	under a claimed pre 1914 appro	opriative right through substitution lease show the amounts of ground		ppropriated water is
		yr	(af/mg) yr	(af/mg) y	r	(af/mg)
		I have data to suppo	ort the above surface water use	(af/mg) y reductions due to conjunctive use	e efforts. YES NO	
Ī	unde: ought	rstand that it may be t in the future.	necessary to document the wat	er savings claimed in "F." above if	f credit under Water Code ş	ections 1010 and 1011 is
ı	decla	re that the informatio	n in this report is true to the bes	st of my knowledge and belief.		
C	ATE:	5-31	, 20_O/_ at	Approx		, California
S	IGNA	TURE:	pek	y teno		
P	RINT	ED NAME:	Jack	6.	Fr	120
			(first name)	(middle init.)	(last	name)
С	OMP	ANY NAME:			· · · · · · · · · · · · · · · · · · ·	
			If there is insufficient space	for your answers, please use the	space provided below.	
I	ГЕМ	CONTINUATION				
_						
		- .				
_		-				
_			· · · · · · · · · · · · · · · · · · ·			
_						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1), provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca:gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: HAT CREEK

TRIBUTARY TO: LAKE BRITTON

COUNTY: SHASTA

DIVERSION

WITHIN: NE% OF SW% SECTION 17, T36N, R4E, MB&M.

STATEMENT NO: S004087

بب



TELEPHONE NUMBER: (916) 378-8000 YEAR OF FIRST USE: PARCEL NO:

vhich w	ater was	used.				÷		(other)		se die in		-	the months in
Year 1995	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec:	Annual
1996					100K	100k	100k	100K	100k	100k	MK		
								1	Ĭ				
1 4 4 7				1	1 1						1 1 1		1 .
rigation ther (sp	of Use -	Roa	d ac	res; Stor	ckwateri GŁ	o al e	me	ηt,	erved, etc	Sup	opre	<u>S3)</u> (n .
Purpose rigation other (sp	of Use - pecify) in Metho	Roa	ac C ersion - E	res; Stor 1457 Describe	any cha	stock w	me	ηt,	Domestic /UP	Sup	opre ement w	SS) ((New pump,
urpose rigation ther (sp nanges nlarged	of Use - pecify) in Methodiversion	ROO od of Dive	ersion - C cation of	res; Stor YUS Describe diversion	any cha	stock w	MCa	ect since	Domestic LUC your previ	SU Sur		· · · · · · · · · · · · · · · · · · ·	(New pump,
urpose rigation ther (sp hanges nlarged part of olluted	of Use	od of Diversity of the space	ersion - C cation of Part C e below.	Describe diversion consists	any chaon, etc.)	stock w	our proje	ect since	Domestic LUC your previ	Suprious state the a	nnual am	ounts o	f reclaimed or

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1933

WR 40-1

CONTINUATION	,				•			•
						-		
		 				······································		
		 						
		 	•					. —
			· ;				<u> </u>	
								 .
		 	,					
		 						-
		•						
		 ·						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
 "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER (× ,				,				<	1995	
SIERRA P O BOX		IC INI	DUSTRIE	ES						. · .	OF I	APR	
ARCATA	GA 9!	5521)								RAM	26	型型
		-					,			• .	思力	PH.	20%
SOURCE	: HAT (CREEK			100	•					GHT.	12: 2	与表
TRIBUTA	ARY TO	: LAKE	BRITI	ON					т	ELEPHO	NE NUM	~	-17
DIVERS:	ION		SW¼ SEC	CTION :	17, T3	6N, R4E	, MDB&	Μ.	(Y		43-311 FIRST	_	
If any of	the abo	ve info	rmation	is inacc	curate or	missing	, please	correct	. Notify	this offic	ce if owr	nership	or
ddress c													
				•	•					_			
		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	I, <u>199</u>	5			
1					\checkmark	•				•			
A. Wate	<u>er is use</u>	d under	: Ripari	an clain	n <u> </u>	; Pre	1914 rig	ght	; O	ther (exp	plain)		_
•	· · ·		•			- 1	•						
3. <u>Year</u>	of first u	<u>ıse</u> (Pl	ease pro	ovide if r	missing	above) _	<u>-:</u>		·			•	
												·	
B. <u>Year</u> C. <u>Amo</u>											use are n	ot knov	vn,
C. <u>Amoı</u>	unt of Us	<u>se</u> - Ent		mount o	f water ι	ised eac					use are n	ot knov	vn,
C. <u>Amoı</u> chec	unt of Us k the mo	<u>se</u> - Ent onths in	er the ar	mount o water wa	f water u as used.	ised eac	h month	. If mont	thly and		use are n	ot knov	vn,
C. <u>Amoı</u> chec	unt of Us k the mo	<u>se</u> - Ent onths in	er the ar	mount o water wa	f water u as used.	ised eac	h month	. If mont	thly and		use are n	ot knov	vn,
C. <u>Amoı</u> chec	unt of Us k the mo	<u>se</u> - Ent onths in	er the ar	mount o water wa	f water u as used.	ised eac	h month	. If mont	thly and		use are n	ot knov	
C. <u>Amoı</u> chec	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water u as used. □	used eac Acre <u>-</u> fee	h month	. If mont	thly and a	annuali		ot knov	— то
C. <u>Amoı</u> chec	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water u as used. □	ised eac	h month	. If mont	thly and a	annuali			— то
C. <u>Amou</u> chec Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	— то
C. <u>Amou</u> chec Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.		DEC	— то
C. Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	— то
C. Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	vn, TO
C. Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	— то
C. <u>Amoı</u> chec	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	 TC
C. Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	— то
C. Amoun	unt of Us k the mo	se - Ent onths ir v are:	er the ar which v	mount o water wa llons	f water uas used. MAY	used eac Acre-fee JUNE	h month t JULY	□ (other	thly and and ser)	OCT.	NOV.	DEC	— то
C. Amoun check Amoun 1992 1993	unt of Use k the months below	se - Ent onths in v are: FEB.	er the ar which v Vg Gal	mount of water wat	MAY	Acre-fee JUNE	JULY	□ (other	SEPT.	OCT.	NOV.	DEC	— то
C. Amoun check Amoun 1992 1993 1994 D. Purpo	unt of Use k the months below	se - Ent onths in v are: FEB.	er the ar which v Vg Gal	mount of water wat	MAY f acres in	Acre-fee JUNE	JULY	□ (other	SEPT.	OCT.	NOV.	DEC	— то
C. Amoun check Amoun 1992 1993 1994 D. Purpo	unt of Use the months below JAN. Ose of Use the months below the months b	se - Entonths in vare: FEB.	er the ar which v Vg Gal	mount of water wat	MAY f acres in	Acre-fee JUNE	JULY	□ (other	SEPT.	OCT.	NOV.	DEC	— то
C. Amoun check Amoun 1992 1993 1994 D. Purpo	unt of Use k the months below	se - Entonths in vare: FEB.	er the ar which v Vg Gal	mount of water wat	MAY f acres in	Acre-fee JUNE	JULY	□ (other	SEPT.	OCT.	NOV.	DEC	— то
C. Amoun check Amoun 1992 1993 1994 D. Purpo	unt of Use the months below JAN. Ose of Use the months below the months b	se - Entonths in vare: FEB.	er the ar which v Vg Gal	mount of water wat	MAY f acres in	Acre-fee JUNE	JULY	□ (other	SEPT.	OCT.	NOV.	DEC	— то

WR40-1 (1/95

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE

INFORMATION SHEET

•	/ n d 7
STATEMENT NO. 5004	-081
DIVERSION SITE: OWNER'S NAME	SIERRA PACIFIC INDUSTRIES
parcel no. NE 4	of SW/4 Section 17, T36N, R4E, M
PLACE OF USE: OWNER'S NAME	SIERRA PACIFIC INDUSTRIES (FIRST) (MIDDLE) (LAST)
1. PARCEL NO.	·
2. PARCEL NO	
3. PARCEL NO.	
	IVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGEN	T/OTHER OWNER
	IC INDUSTRIES c/o JACK FROST
(FIRST)	(MIDDLE) (LAST)
MAILING ADDRESS	P.O. BOX 496014
	REDDING, CA 96049-6014
	(CITY) (STATE) (ZIP)
TELEPHONE NO. (_91	16) 378 - 8000
OTHERS USING ABOVE DIVI	ERSION LOCATION:
N/A	
1. NAME N/A (FIRST	(LAST)
MAILING ADDRESS	s
1	
. (0	CITY) (STATE) (ZIP)
TELEPHONE NO.	()
2. NAME N/A	
(FIRS:	T) (MIDDLE) (LAST)
MAILING ADDRESS	s
(CITY	(STATE) (ZIP)
TELEPHONE NO.	(
additional information	ION CONTINUED ON BACK OF PAGE OR ATTACHED
	IDE TO PROVIDE THE ABOVE INFORMATION FOR LACES OF USE AND CHECK THE ADDITIONAL

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1.	1							
DIVER	TER OF RECORD:				S	TATEMENT	NO: 0	04087 -
	SIERRA PACIFIC IN	DUSTRIES						
	P Q DRAWER Y ARGATA, CA 95521							• •
	:						PHONE 6) 275	NUMBER: -8851
	IF NAME/ADDRESS/	PHONE NO. IS	S WRONG	OR MIS	SING, P	LEASE CO	RRECT.	
	SOURCE: HAT CREE	<						er profit extensely
TRIBU	TARY TO: LAKE BRI	TTON				, ,		Townson
	COUNTY: SHASTA							All Annua S
DI	VERSION WITHIN: NE1/4 OF	SW1/4 SECT	ON 17, 1	136N, F	RO4E, M	DB&M.		
INSTRUC	CTIONS: Please comple	te Items A. B	and C. Iter	m D sh	ould be	completed	^ਤ ਿੰ≝ y ਰ ਬ	replaced
	art of your regular w RM BY JULY 1, 199		with reclaim itional inf				RETURN of th	
	unt of Use - Fill in monthly	the amount of			Amou		arlons	
	vn, check the months				below	are:	.cre-feet	(other)
								Total
1989	Jan. Feb. Mar.		lune July	Aug.		ct. Nov.	Dec.	Annual
1990		100K 10	OK 100K	box 1	OUK 100	ok lock		
1991		1/6 1		1				
		V V	/	<i>Y</i> Y	V IV	 y		
B. <u>Purp</u>	oose of Use - Specify						ons se	rved, etc.
	Irrigation							
St	tockwatering					,—····		
	Domestic					^ ·		
Oti	her (specify) Dust a	batemen:	tonre	ods o	and:	fire se	ppress	1001
prev	nges in Method of Div ious statement was fi rsion, etc.)							
		Vone		·				
								
D If a	art of the water lists	d in Dort A	consists	of root	aimad a	or polluto	d wato	r plassa
	art of the water liste cate the annual amou							i, piease
	N	11						
	1	,						 -
l declare	under penalty of perjury that the info	rmation in this report is	s true to the best	of my knowl	edge and beli	ef		
DATED:	5-9	_, 19 <u>9 Z</u> , at _		la de	30m		,	California
		, 19 <u>9 Z</u> _, at S	Sinnature:	/	a & L	4 5	0)	_
WB 45 / 155						y co		
WR 403 93	85)		1 991	V				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

1

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

30X 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA
(916) 322-4503 STATE WATER RESOURCES
CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER R DIVERSION PANO LIGE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAINTOEMENT NO: 004087

Amounts

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

> TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: HAT CREEK

TRIBUTARY TO: LAKE BRITTON

COUNTY: SHASTA

DIVERSION

WITHIN: NE1/4 OF SW1/4 SECTION 17, T36N, R04E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1. 1989. Gallons

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: ☐ Acre-feet known, check the months in which water was used. (other) Total Ĵan∙. Feb. Mar. May July Sept. Oct. Dec. Apr. June Aug. 1986 100K '00K 100K look 100K '00 K 100 K 1987

1988 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering _ Domestic Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

December 28 , 1988, at ____

Daniel J. maschocki JAN 1 0 1989 KSN

1988

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA.

See S_ not 5: for more STATE WATER RESOURCES CONTROL BOARD information,

Q

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

	be typewritten or legibly neitten in link.	S 4087
t. Name of person diverting water Scott Ly	mber Company, Inc.	514 - 514 mps 6 /55 + 50 m = 7 00 50 mm 0 1000
Address Post Office Drawer AA,		, , , , , , , , , , , , , , , , , ,
Name of body of water at point of diversion.	7 4. (4.2 mm	p 5 4075
Tributary to Met Kreen		-
Place of diversion PE 1/4 Section	17 Township Sick , Rusp 4 E	MD Beck.
Shorta County, or Incate it or	n sheech of section grid on severe side with rega	rd to section lines or
prominent local landmarks.		
). Name of works	***************************************	######################################
Capacity of diversion works		cubic fast per second
Capacity of storage reservoir ,,,		cilos
State quantity of water used each month in gallons	or acre-less	-
Year Jan. Feb. Mar. Ann. May	lune July Aug. Seet. Oct. Nov.	Total
Year Jan. Feb. Mar. Apr. May		
and the second s		
Maximum annual water use in recent years	•	g dises
Minimum annual water use in recent years		g dises caro-fee galless associat
Minimum annual water use in recent years	2 /	e diese estrolese gallese estrolese
Minimum annual water use in recent years	2 /	g dises con-test galless acto-test
Minimum annual water use in recent years	P	edico cordes galles cordes
Minimum annual water use in recent years	P	g dises care-less galless acto-less
Minimum annual water use in recent years	P	g disea ears-less galless ears-lest
Minimum annual water use in recent years	P	g disea ears-less galless ears-lest
Minimum annual water use in recent years	e cherch of excelse grid on excess side if you do	g disea ears-less galless ears-lest
Minimum annual water use in recent years	e cherch of excelse grid on excess side if you do	g disea ears-less galless ears-lest
Minimum annual water use in recent years	e cheech of coerins grid on estate side if you do	g disea ears-less galless ears-lest
Minimum annual water use in recent years	e cheech of section grid on excess side if you do	estates estates galless estates estates
Minimum annual water use in recent years	e cherch of section grid on excess side if you do Nartin Organization Soots Lymbor Compan	estimate conduct co
Minimum annual water use in recent years. Type of diversion facility: gravity , pum Method of measurement: weir , flume. F. Purpose of use (what water is being used for) G. General description or location of place of use (use II. Year of first use as nearly as known I. Name of person filing statement Calvin T Position Secretary & Treasurer	e cheech of section grid on orange side if you do Nartin Organization Scott Lumber Compan Burney, California, Califor	estimate conduct co

See Intruction on Reverse Side